EALININ, S.K.,: NAYMARK, L.M.,: MARZUVANOV, V.L.,: ISMAGINGUVA, L.M.,

RUSANOV. A.K., professor, doktor tekhnicheskikh nauk, redaktor;

POTAPOV, V.S. redaktor isdatel'stwa; GUROVA, O.A., tekhnicheskiy

redaktor

[Atlas of spectrum lines for a glass spectrograph; explanatory

text and 26 diagrams] Atlas spektral'nykh linii dlis stekliannogo

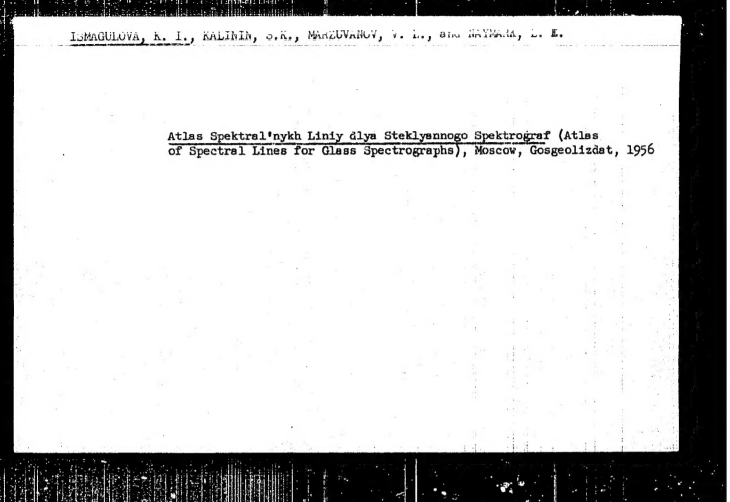
spektrografs; polsanitel'nyi tekst i 26 planshetov. Pod red.

A.K. Rusunova. Moskva; Ges. naunono-tekhn. izd-vo litry po gsol.

i okhrane nedr. 1956. 45 p., 26 l.

(Spectrum analysis--Tablas, etc.)

APPROVED FOR RELEASE: 08/10/2001



APPROVED FOR RELEASE: 08/10/2001

ISMAGULOVA, K.I.

PHASE I BOOK EXPLOITATION SOV/4405

Kalinin, Sergey Ksenofontovich, Vasiliy Leonidovich Marzuvanov, Lyubov' Efroymovna Naymark, and Kul'tay Ismagulovna Ismagulova

Atlas spektral nykh liniy dlya steklyannogo spektrografa (Atlas of Spectrum Lines for the Glass Spectrograph) [2d ed., rev.] Alma-Ata, Izd-vo AN KazSSR, 1960. 61 p. Errata slip inserted. 2,000 copies printed.

Sponsoring Agency: Akademiya nauk Kazakhskoy SSR.

Ed.: V. V. Aleksandriyskiy; Tech. Ed.: Z. P. Rorokina.

PURPOSE: This atlas is intended for spectroscopy experts working on the analysis of ores, metals, and alloys.

COVERAGE: The atlas contains photographs of an arc spectrum of iron in the range of 3718-9010 Å on which the location of more than 1,300 of the most intensive spectral lines of 81 elements, including inert gases and plutonium, are recorded. Wavelength tables of spectrum lines include

Card 1/10

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910005-1

ORREST, V.V., doktor meditsinskikh nank, professor; LOPATINA, A.A.;
ISHAGULOVA, Kh.Sh.; BRATUKHINA, L.V. (Ust' - Kamenogorsk)

Preventing the progress of silicosis. Klin.med. 33 no.4:29-32 Ap

155.

1. Is silikoznogo sanatoriya "Gornyak" (konsul'tant i nauchnyy
rukovoditel' -prof. V.V.Gerbst, glavnyy vrach A.A.Lopatina).

(SILICOSIS, therapy.

prev. of progr. of dis.)

GEREST, V.V., prof., ISMAGHLOWAY EngSh., BUTORINA, A.N.

Gompound therapy for silicosis in sanatoriums. Vrach.delo no.3:301-303
Mr'58

1. Ust'-Kamenogorsk, Vostochno-Karakhastenskoy obl., Sanatoriy
"Gornyak."

(LUEGS-DUST DISRASES)

APPROVED FOR RELEASE: 08/10/2001

NIKONOVA, T.N., kand.med.nauk; ISMAGULOVA, H.D.; RODOV, M.N.

Recurrence of typhoid fever in children treated with antibiotics. Zdrav.Kazakh. 17 no.10/11:80-84 *57. (MIRA 12:6)

1. Is kafedry detskikh infektsionnykh bolesney Kazakhskogo
meditsinskogo
(TYPHOID FAVER) (ANTIBIOTICS)

ENDOCRINOLOGY

HUNGARY/UNITED ARAB REPUBLIC

ISMAIL, A. A., EL-RIDI, M. S. ABDEL-HAY, A., KAMEL, G., TALAAT, M., El Mofty Metabolic and Endocrine Research Unit, Biochemistry Department, Faculty of Medicine, Cairo; and TAPOUZADA, Salwa, National Research Centre, Dokki, both in the United Arab Republic.

"Interrelation Between Thyroid Hormones and Essential Fatty Acids"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol 29, No 3-4, 8 Jun 1966, pp 225-234.

Abstract: [English article] Since both fatty acids and thyroid hormones are frequently used as hypocholesterolaemic agents, the authors investigated the effect of thyroid hormone administration on rats maintained on a synthetic diet deficient in essential fatty acids. The deficiency reduced fertility in both sexes; fetuses were absorbed in some cases and the females failed to lactate. Triiodothyronine, in doses of 1.0 µg /rat/day markedly enhanced the essential fatty acid deficiency; thyosine, in doses of 10 µg /rat/day showed no such effect. The symptoms disappeared upon treatment with highly unsaturated fatty acids in doses of 0.1 ml /rat/day. 26 references, including 1 German and 25 Western. (Manuscript received 21 Jun 1965).

APPROVED FOR RELEASE: 08/10/2001

ISMAILOV, A.; MESHCHERYAKOV, V.

Tajikistan highways during 40 years. Avt. dor. no.10: 17-19 0 '64. (MIRA 17:12)

1. Ministr transporta i dorozhnogo khozyaystva Tadzhikskoy SSR (for Ismailov). 2. Nachal'nik proizvodstvenno-tekhni-cheskogo otdeleniya Upravleniya shosseynykh dorog (for Meshcheryakov).

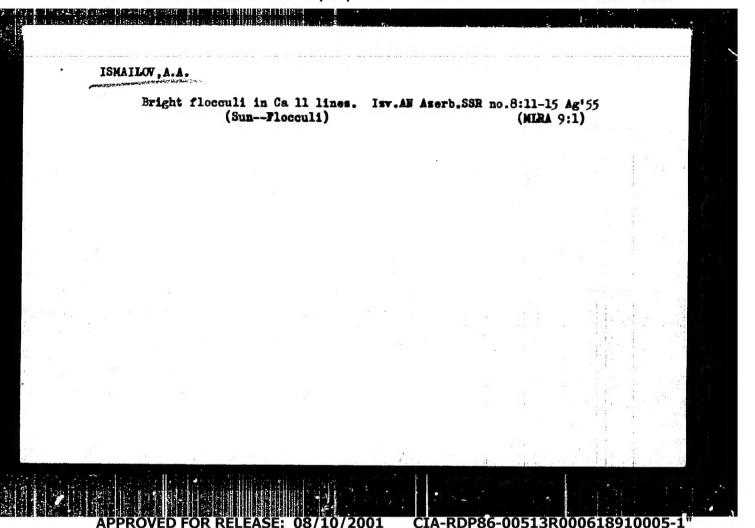
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"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910005-1

Dissertation: "Spectroscopic Investigation of Solar Flocculi Fields." Cand Phys-Math Sci, Main Astronomical Observatory, Leningrad, 1954. (Referativnyy Zhurnal--Fizika, Moscow, Jun 54), So: SUM 318, 23 Dec 1954

APPROVED FOR RELEASE: 08/10/2001



ISMAILOV, A.A.

Sum faculae in hydregen lines H₂ and H₂. Izv.AN Azerb.SSR me.7: 3-7 J1 '56. (MIRA 9:10) (Sum--Faculae) (Hydregen--Spectra)

APPROVED FOR RELEASE: 08/10/2001

ISMAILOV, A.A.

Fortieth anniversary of the founding of the N.A.Semashko City Clinical Hospital. Azerb. med. zhur. no.4:76-80 Ap '60. (NIRA 14:5)

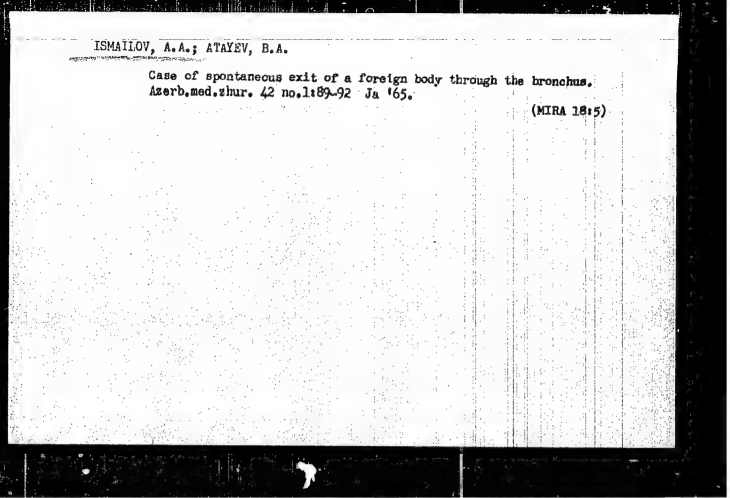
(BAKU_HOSPITALS)

ISMAILOV, A.A., kand.med.nauk; ATAYEV, B.A., ordinator

Method in Gritti's amputation without application of a tourniquet. Azerb. med. zhur. no. 5:48-49 My '61. (MIRA 14:4)

1. Iz obwyedinennoy bol'nitsy nefterazvedchikov (glavnyy vrach - G.N. Aliyev, zav. khirurgicheskim otdeleniyem - A.A. Ismailov).

(AMPUTATION) (BLOOD—CIRCULATION, DISORDERS OF)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910005-1"

ISMAILOV. A.G. [deceased]; MAMEDOVA, L.Z.; ALEKPEROVA, S.A. Solubilization of hydrocarbons in aqueous solutions of soaps Solubilization of hydrocarbons in aqueous solubilizations of hydrocarbons. of naphthenic acids. Effect of the nature of hydrocarbons. Uch. zap. AGU. Fiz.-mat. i khim. ser. no.4:73-76 '59. (MIRA 16:6) (Hydrocarbons) (Naphtenic acids)

APPROVED FOR RELEASE: 08/10/2001

30218

. \$/081/61/000/019/058/085 B117/B110

5.3600

Ismailov, A. G.

TITLE:

AUTHOR:

Catalytic condensation of toluene with 1,2-dichloro ethane

PERIODICAL: Referativnyy shurnal. Khimiya, no. 19, 1961, 322, abstract 19L19 (Azerb. khim. zh., no. 1, 1961, 23 - 30)

TEXT: The condensation of toluene with 1, 2-dichloro ethane in the presence of an Al-TiCl, mixture is described. Optimum conditions were established

for the preparation of symmetric ditolyl ethane. It has been shown that finished AlCl₃ can be replaced by commercial aluminum powder with TiCl₄ or AlCl additions as initiator. [Abstracter's note: Complete trans-

lation.

Card 1/1

APPROVED FOR RELEASE: 08/10/2001

11. 251

GINZBURG, I.S.; ISMAILOV, A.G.

Report on the activity of the Azerbaijan Oncological Society.

Vop.onk. 5 no.11:631 '59. (MIRA 14:7)

(AZERBAIJAN—ONCOLOGICAL SOCIETIES)

APPROVED FOR RELEASE! U8/10/2001 CIA-RDP86-00513R000618910005-

MEKHTIYEV, S.D.; ISMAILOV, A.G.; SAFAROV, I.G.

Condensation of the chlorides of provole naphthenic acids with ethylene in the presence of AlCl3. At ab. khim. zhur. no5.: 17-22 163 (MIRA 17:8)

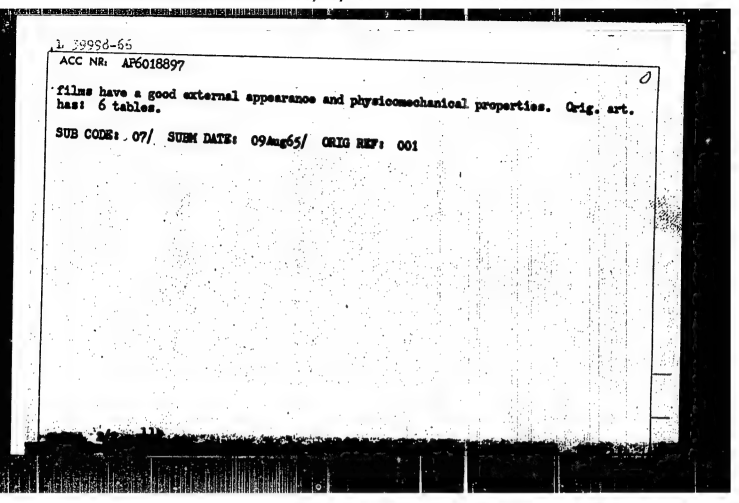
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CIA-RDP86-00513R000618910005-1

L 39998-66 EWT(m)/EWP(j)/T IJP(c) 界料/JW/JWD/RM ACC NR AP6018897 (A) SOURCE CODE: UR/0152/66/000/001/0059/0062 4/ AUTHOR: Ismailov, A. G.; Mekhtiyev, S. D.; Salimova, B. A. ORG: Azerbaydshan Petroleum and Chemistry Institute im. M. Asizbekov (Azerbaydzhanskiy institut nefti i khimii) TITLE: Esters of petroleum naphthenic acids with mono- and polyhydric alcohols and SOURCE: IVUZ. Neft* 1 gaz, no. 1, 1966, 59-62 TOPIC TAGS: ester, phenol, alcohol, esterification, plasticizer, PETROLEUM ABSTRACT: Esters formed by petroleum naphthenic acids with ethylene chlorohydrin, allyl alcohol, cyclohexanol, bensyl alcohol, di-triethylene glycol, glycerin, pentaerythritol, alkyl phenols, phenol, diphenylolpropane, hydroquinone, naphthols, etc. were synthesized by reacting these alcohols and phenols with acid chlorides. The effect of solvents and ratio of reactants on the yield and direction of the reactions was studied. The esterification of phenols was easier, and narrower fractions of the target products were obtained in higher yields than in the case of alcohols. Preliminary tests of the synthesized esters for their plasticizing properties in polyvinyl chloride (PVC) resinatend nitrocellulose/showed that diethylene glycol esters of petroleum naphthenic acids in a 1st mixture with dibutyl phthalate in the proportion of 60 pts. by wt. of ester mixture per 100 pts. of PVC behave satisfactorily, and the 1/2 Card VDC: 661.726.001.5:547.657

APPROVED FOR RELEASE: 08/10/2001



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910005-1"

CIA=RDP86=00513R000618910005=1

L 23007-66 EWI(m)/T ACC NR: AP6007670 SOURCE CODE: UR/0413/66/000/003/0043/0043 AUTHOR: Terteryan, A. B.; Ivanyukov, D. V.; Agayeva Aga-Kysy, S. N.; Grachev, D. S. Yermokhin, Y. V.; Ismailov, A. G.; Kuprlyanove, L. A.; Nadirove, M. N.; Terteryan, S. A. ORG: none TITLE: Deparaffination of distillate petroleum products Class 25, No. 178436 SOURCE: Isobreteniya, promyehlennyye obrastey, tovarnyye smaki, no. 3, 1966, 45 TOPIC TAGS: deparaffination. petroleum product, petroleum refining ABSTRACT: An Author Certificate has been issued for a method describing the devariag of petroleum products using carbanides. The carbanide is introduced in the form of a solution in isopropyl alcohol during the process for separating normal paraffin hydrocarbons. The latter is carried out without the use of filters. SUB CODE: 11/ SUBM DATE: 11Jul57

Cord 1/1 plas

unc: 665.545.3:547.493.2

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to Lary - . 1. LaMHILOV HI-

Dissertation: "Characteristics of the Chemical Composition and anti-Intestinal Norm Action of Seeds of Certain Kinds of Gourds Cultivated in Azerbaydzhan." Cand Fharm Sci, Azerbaydzhan State Medical Inst, 27 May 54. Bakinskiy Katochiy, Faku, 20 May 54.

SO: SUM 284, 26 Nov 1954

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910005-

USSR/Pharmacology. Toxicology. Cardiovascular Drugs

Abs Jour : Ref Zhur - Biol., No II, 1958, No 51997

: Aliyev R.K., Allakhverdibekov G.B., Taglisi, D.G., Author

Ismailov A.I.

* Azorbaydekan university Inst

: On the Characteristics of the Chemical Composition of the Mtle

Leaves and Roots of Patroselinum Sativum Hoffin.

Cultivated in Azerbaidjan and the Effects of its Prepara-

tions Upon the Cardi-vascular System

Orig Pub: Uch. zap. Azerb. un-t, 1955, No 2, 53-62

Abstract: The leaves and roots of petroselinum satinum Hoffm. contain

event ehenerale . It's est

alkoloids, glycosides, saccharides, arometic oils, organic acids and vitamins C and K. It was demonstrated in experiments on mice, which received subcuteneosly 1 ml doses of a 20-30 percent aqueous influsion and decoction of leaves of roots of Petroselinum, that these prepara-

tions had a depressing effect upon the C.N.S. The effect

of extracts from the leaves was weaker than that from the

Card : 1/2

APPROVED FOR RELEASE: 08/10/2001

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CIA-RDP86-00513R000618910005-1

ALIYEV, P.K.; ISMAILOV, A.I.

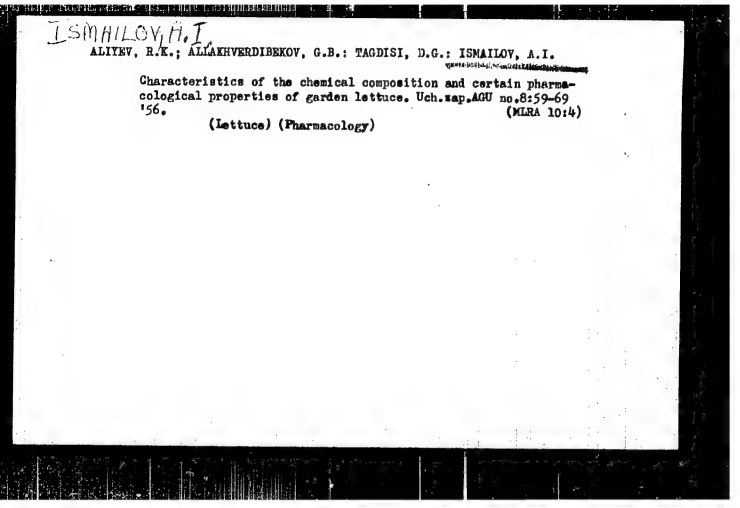
Some substitutes for seed emulsions. Dokl, AN Agerb. SSR 11
no.1:43-48 '55. (MIRA 8:10)

1. Predstavleno deystvitel'nym AN Agerbaydshanskoy SSR M.A.MirKasimovym. (Gunshot wounds)

APPROVED FOR RELEASE: 08/10/2001

ALIYEV, R.K.; ALLAKHVERDIBEKOV, G.B.; TAGDISI, D.G.; ISMAILOV, A.I.

Chemical composition of the herbage and roots of parsley, cultivated in Azerbaijan, and effect of parsley preparations on the carddiovascular system. Uch.zap. AGU no.12:53-62 155. (MIRA 9:11) (Azerbaijan-Parsley) (Cardiac glycosides)



 SADYKOV, A.S., akademik; ISMAILOV, A.

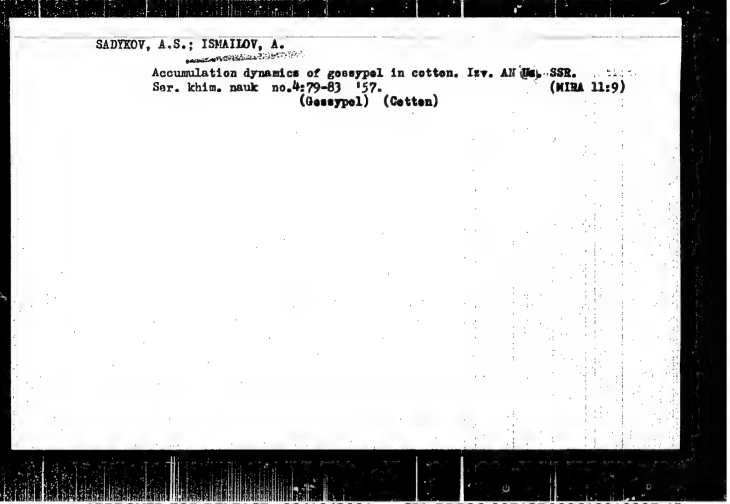
Gossypol substituting pyrogallol for quantitative determination of oxygen. Izv. AN Uz. SSR. Ser. khim. nauk. no.3:95-98 '57.

(MIRA 11:9)

1.AN UzSSR (for Sadykov).

(Gossypol) (Pyrogallol) (Oxygen)

APPROVED FOR RELEASE: 08/10/2001



APPROVED FOR RELEASE: 08/10/2001

ISMAILOV, A., Cand Chem Sci (diss) -- "Chemical investigation of gossypol, the specific pigment of cotton". Tashkent, 1959. 20 pp (Acad Sci Uzbek SSR, Inst of Chem, Enst of Chem Plant Substances, Inst of the Chem of Polymers), 175 copies (KL, No 11, 1960, 129)

APPROVED FOR RELEASE: 08/10/2001

ISMAILOV, A.; SADYKOV, A.S., akademik

Chemistry of gossypol. Usb. khim. shur. no.3:34-41 159. (MIRA 12:9)

1. Institut khimii AM UgSSR. 2.AM UgSSR (for Sadykov). (Gossypol)

APPROVED FOR RELEASE: 08/10/2001

SADYKOV, A.S., akademik; ISMAILOV, A.; UZERKOVA, D.

New method for determining gossypol in the various organs of the cotton plant. Dokl.AN UE.SSR no.3:40-43 59. (MIRA 12:7)

1. Institut khimii rastitel nykh veshchestv AN UzSSR. 2. AN UzSSR (for Sadykov).
(Gossypol) (Cotton)

 ISMAILOV, A. I., (USSR)

Chemical Investigation of Gossylol.

report present at the 5th Int!1.

Biochemistry Congress, Moscow, 10-16, Aug. 1961

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910005-1"

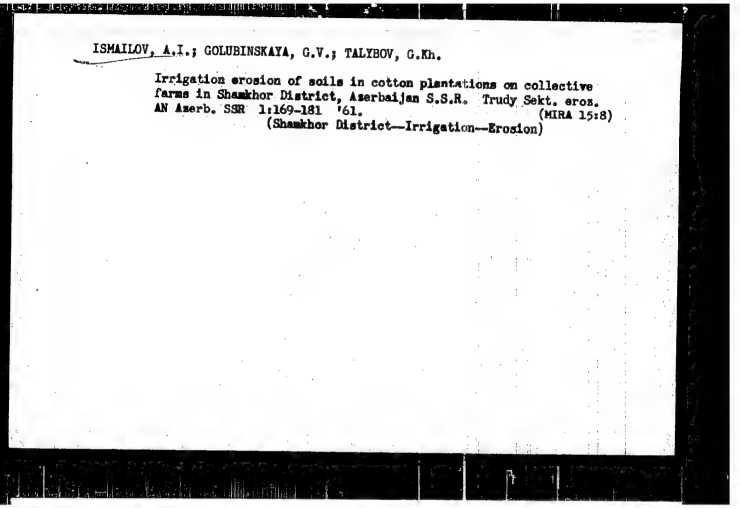
ISMAILOV, A.I., dotsent

Phytochemical composition of and medicinal preparations from bulbs of Siberian squill growing in Azerbaijan. Azerb. med. zhur. no. 1:57-60 Ja '61. (MIRA 14:2)

1. Iz kafedry tekhnologii lekarstv i galenovykh preparatov (zav. - prof. R.A. Aliyev) Azerbaydzhanskogo gosudarstvennogo meditsinskogo instituta.

(AZERBAIJAN—SQUILL)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910005-1"



 SADYKOV, A.S., akademik; ISMAILOV, A.; TURULOV, A.V.; EUZITSKOVA, Ye.P.

Cotton plant leaves as a source of carotene. Uzb.khim.zhur.
no.2:71 '61. (MIRA 14:10)

1. Institut khimii polimerov AN UzSSR. 2. Akademiya nauk UzSSR
(for Sadykov). (Carotene) (Cotton)

ALIYEV, R.K.; YUZBASHINSKAYA, P.A.; ISMAYLOV, A.I.; RAKHIMOVA, A.Kh.

Characteristics of the chemical composition and some pharmacological properties of medicinal galenic preparations derived from the leaves of quince grown in Azerbaijan. Izv. AN Azerb. SSR. Ser. biol. i med. nauk no.6:117-127 '61. (MIRA 14:8)

(APEHORN PENINSULA—QUINCE) (PHARMACOLOGY)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910005-1"

ISKHAKOV, N.I.; ISMAILOV, A.I.; SADYKOV, A.S.; YABUKOV, A.M.

Influence of cortain factors on the eleginousness and fatty acid content of cottonseeds. Uzb.khim.zhur. 7 no.3:52-56 163.

1. Institut khimii polimerov AN UzSSR.

(Cottonseed oil) (Acids, Fatty)

SADYKOV, A.S.; ISAYEV, Kh.I.; ISMAILOV, A.I.

Extraction and separation of some substances of the cotton plant. Uzb. khim. zhur. 7 no.2:53-56 '63. (MIRA 16:8)

1. Institut khimii polimerov AN UzSSR.
(Cotton) (Organic compounds)

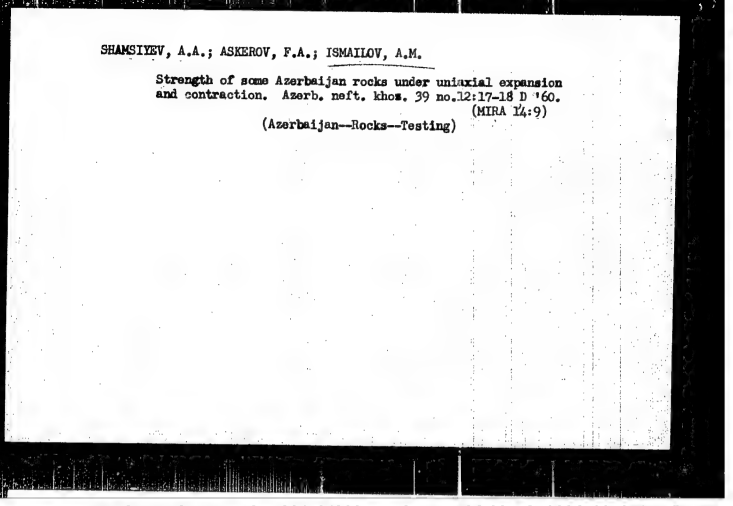
SADYKOV, A.S., akademik; KARIMDZHANOV, A.K.; ISMAILOV, A.I.; RAKHIMKHANOV, Z.B.

Tannins in a cotton plant contaminated by verticilliose wilt, Dekl.
AN Uz. SSR 20 no.1:22-25 '63. (MIRA 1646)

1. Institut khimii polimerov AN Uzbekskoy SSR. 2. AN Uzbekskoy SSR (for Sadykov). (Cotton wilt) (Tannins)

ISMAILOV, A.Kh. Treatment of posttraumatic contractures with rhonidase. Zdrav. Turk. 5 no.3:19-23 My-Je '61. (MIRA 14:10) 1. Iz Chardzhousko y oblastnoy bol'nitsy (glavnyy vrach - A.Ye. Yeldashev) 1 kafedry travmatologii TSentral'nogo instituta usovershenstwovaniya vrachey (zav. - prof. D.K. Yazykov). (HYALURONIDASE) (CONTRACTURE)

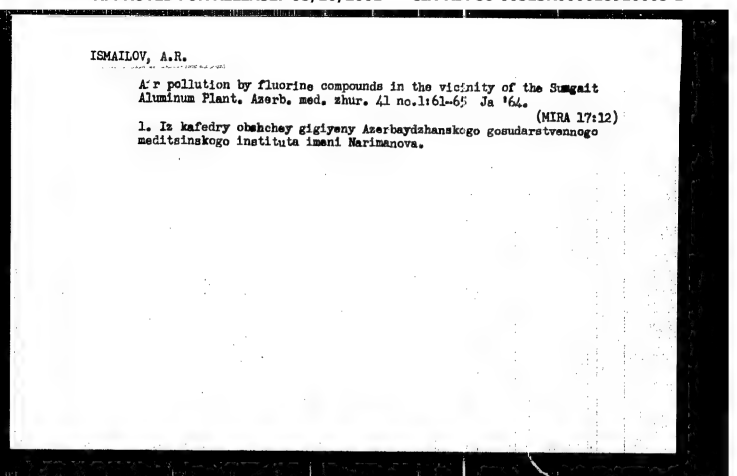
Vascular tissue permeability and changes in the peripheral blood in injured persons. Zdrav. Turk. 5 no.6:19-22 N-D '61. 1. Iz Chardshouskoy oblastnoy bol'nitsy (glavnyy vrach = A.Ye. Yeldashev, nauchnyy rukovoditel' = zav. kafedroy travmatologii TSentral'nogo instituta usovershonstvovaniya vrachey prof. D.K. Yasykov). (BLOOD—CIRCULATIONS, DISORDERS OF) (WOUNDS)

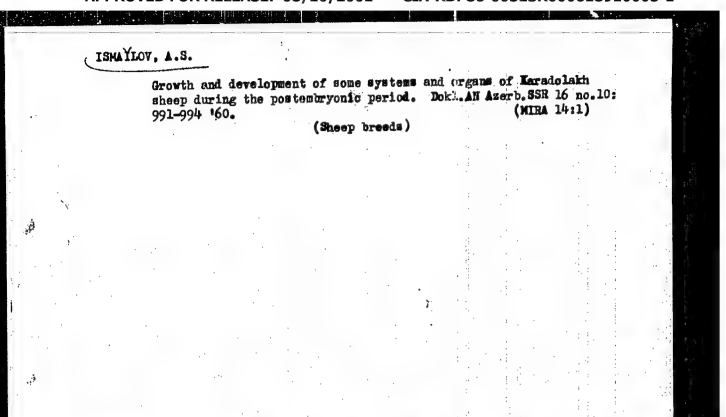


DZHAVADOV, M.A.; ISMAILOV, A.P.; KASIMOVA, S.S.

Spaces over algebras of alternions. Dokl. AN Azerb. SSR 11 no.1:
3-8 '55.

1. Azerbaydshanskiy gosudarstvennyy universitet im. S.M.Kirova.
Predatavleno deystritel'nym chlenom Akademii neuk Azerbaydshanskoy SSR I.G. Yes'manom
(Geometry, Differential---Projective)

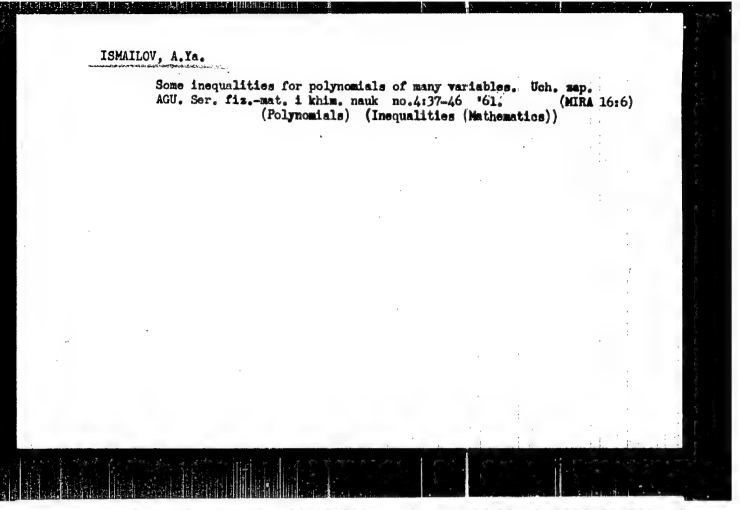




ISMAYLOV, A. S.

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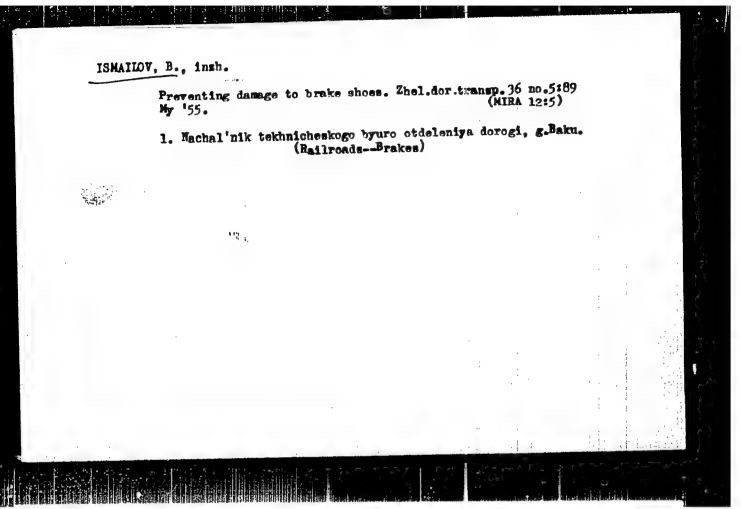
Cand Biol Sci - (diss) "Biological characteristics of the postembryonic development of karadolakh sheep." Beku, 1961. 22 pp; (Committee on Higher and Secondary Specialist Education under the Council of Ministers Azerbaydzhan SSR, Azerbaydzhan State Univ imeni S. M. Kirov, Inst of Zoology of the Academy of Sciences Azerbaydzhan SSR); 150 copies; price not given; (KL, 5-61 sup, 183)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910005-1"

ISMAILOW, B. -- "The Work of the School Korsomol Organizations of Tadzhikistan among the Students during the Great Fatherland War (1941-1945)." Min Education Azerbaijan STR, Azerbaijan State Pedagogical Institute imeni V. I. Lenin, Baku-Stalinbad, 1956. (Dissertation for the Degree of Candidate of Pedagogical Sciences)

S0: Knizhnava Letopis' No 43, October 1956, Moscow



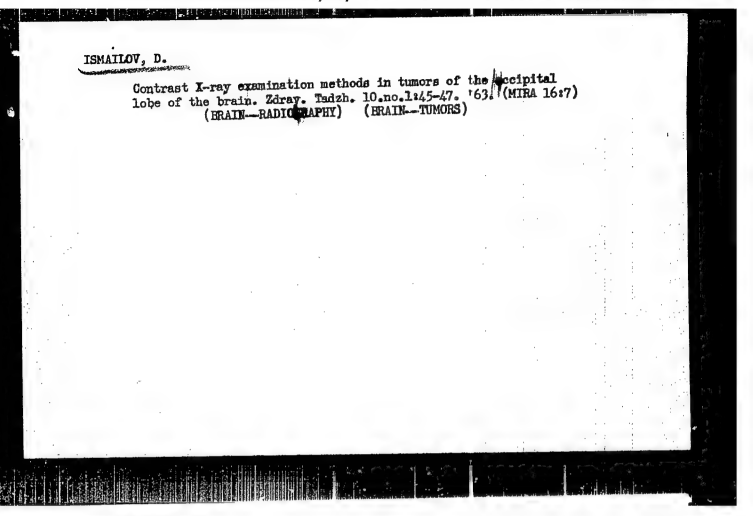
ISMAILOV, B.I.

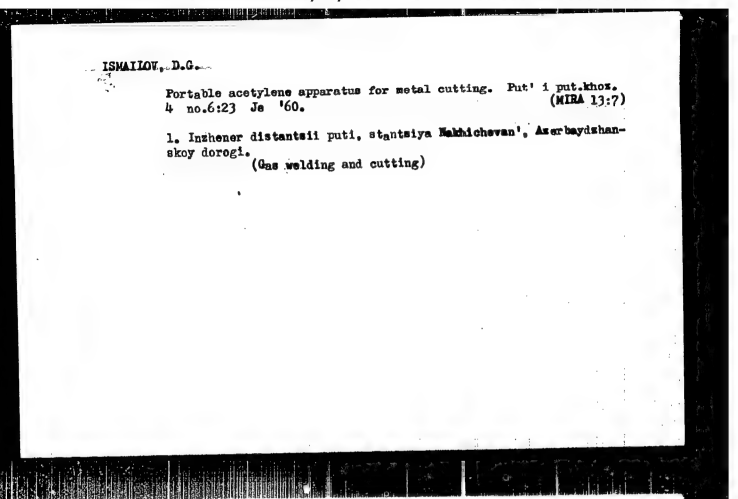
THE ATT STREET POST STREET, WE WINDOWS IN THE

Effect of some quinazoline derivatives on transplantable tumors.

Vop. onk. 10 no.4:29-34 164. (MIRA 17:11)

1. Iz laboratorii eksperimental'noy onkologii (sav. - zaslurhennyy deyatel' nauki prof. N.V. Lazarev) Instituta onkologii AMN (dir. - deyatvitel'nyy chlen AMN SSSR prof. A.I. Serebrov). Adres avtora: Leningrad, P-129, 2-ay Berezovaya alleya, 3, Institut onkologii AMN SSSR.





POROSHIN, K.T., akademik; DAVIDYANTS, S.B.; ISMAILOV, D.I.

Condensation of some amino acids with 2-phenylcinchoninic acid.
Dokl. AN Tadzh.SSR 8 no.9:18-20 *65. (MIRA 18:12)

1. Institut khimii AN Tadzhikskoy SSR. Sutmitted June 20,
1965. 2. Chlen-korrespondent AN Tadzhikskoy SSR (for Poroshin).

AND GOATS OF THE HIGH-ALTITUDE RAYONS OF CAUGASUS MINOR FOR AZERBAYDZHAN SSR AND THE DYNAMICS OF THE ROSE PREDOMINANT HELMINTHIAS S." BAKU, 1961. (MIN OF AGR USSR. ALL-UNION ORDER OF LENIN ACAD OF AGR SCI IMENI V. I. LENIN. ALL-UNION INST OF HELMINTHOLOGY IMENI ARAD K. I. SKRYABIN). (KL-DV. 11-61, 226).

-226-

4

AKHMEDOV, Z.M.; ISMAILOV, D.Kh.; MANAFOV, L.I.; PEYSAKHOV, S.I.

of the true of the fact his almost all the continues at the

Hydrodynamic study of the process of accumulation of condensed water in a layer with an account of changes in gas saturation in a porous medium. Izv. vys. ucheb. zav.; neft' i gaz 7 no.10:45-49 '64. (MIRA 18:2)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azizbekova.

TRIVUS, N.A.; SADYKH-ZADE, E.S.; ISMAILOV, D.Kh.

Experimental investigation of the contact and differential condensation of a gas-condensate mixture. Izv. vys. ucheb. zav.; neft' i gaz 8 no.2:47-50 '65.

(MIRA 18:3)

l. Azerbaydzhanskiy institut nefti i khimii im. M. Azizbekova i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobyche nefti.

SADYKH-ZADE, E.S.; ISMAILOV, D.Kh.; KARAKASHEV, V.K.

Effect of methods for condensation on the drop in reservoir pressure.

Izv. vys. ucheb. zav.; neft' i gaz. 8 no.5:43-46 '65. (MIRA 18:7)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azizbekova i Azerbaydzhanskiy nauchno-isoledovataledvi institut no dobyche nefti.

li

Study of monocrystalline n-TISe and its rectifying properties. G. A. Akhundov, G. B. Abdulayev, I. G. Aksianov.

(Not presented).]

Electro-physical properties of monocrystalline TISe. G. A. Akhundov, G. B. Abdulayev, G. D. Guseynov, N. Kh. Aliyeva.

investigation of the electrical properties of germanium telluride.
3. 3. Abdulayev, V. B. Antonov, Ya. N. Nasirov.

On studies of and some properties of monocrystalline GaTa and GaS. G. A. Akhundov, G. B. Abdulayev, N. A. Gasanova, F. I. Ismailov.

[Investigation of some physical properties of the monocrystalline compounds CuSbS2 and CuSbSe2. G. B. Abdulayev, R. Kh. Nani, Ya. N. Nasirov, T. G. Osmanov.

Report presented at the 3rd National Conference on Semiconductor Compounds, Kishinev, 16-21 Sept 1963

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910005-1"

Isotopes raise the productivity of cotton. Priroda 53 no. 11: 93 '64.

1. Samarkandskiy gosudarstvennyy universitet im. Alishera Navoi.

ENG(j)/ENP(j)/ENA(h)/ENT(m)/T/ENA(l) I 56546-65 UR/0205/05/005/003/0309/0309 ACCESSION NR: AP5010360 AUTHOR: Kabulov, D. T.; Muninov, M. M.; Ismailov The effect of small gamma-irrediation doses on groth and development. TITE: cotton 15 SOURCE: Radiobiologiye, v. 5, no. 2, 1965, 309 TOPIC TAGS: cotton, seed, gausse-irredistion, irrediation effect, single radiation dose, growth stimulation, plant culture ABSTRACT: In experiments conducted in 1959-61 seeds of 106-F cotion and Avirid No. 21 cotton were gamma-irradiated with single doses of 200 to 1400 r before sowing to determine the effects of irradiation on growth and yield. Results show that plants grown from irradiated seeds are characterized by higher plant density per hectare, increased number of bolls per plant, and a higher yield than plants grown from nonirradiated seeds. The optimal radiation dose proved to be 600 r. Irradiation with 600-800 r doses produced the most favorable germination of seeds, plant deveity, and yield. Orig. art. has: I table. Card 1/2

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618910005-1

L 56546-65 ACCESSION ER: AP5010360				
ASSOCIATION: Semarkandaki (Semarkand State Universit)	go sudars (venny y uni	entellat i d'.		
SUBMITTED: 15Jun63	BHCL1 00		SUE GOOG	
RR REF SOV: 000	OTHER: 0	0		
7118 Card 2/2				

ISMAILOV, F.M.

Frequency of hemoptysis and hemorrhage in pulmonary tuberculosis patients at the high-altitude sanatorium in the Kalininsk. Zdrav. Turk. 4 no.5:29-32 S-0 '60. (MIRA 13:12)

1. Iz kafedry fakulitetskoy terapii (zav. - dotsent Ye. A. Pletnev) Trukmenskogo gosudarstvennogo meditsinskogo instituta imeni I.V. Stalina.

(KALININSK (TURKMENSITAN)—SANATORIUMS): (TUBERCULOSIS) (HEMORRHAGE)

Course of pulmonary tuberculosis and results of treating it under conditions of a local sanatorium. Zdrav. Turk. 5 no.1:30-34 Ja-F'61. (MIRA 14:6)

1. Iz respublikanskogo protivotuberkuleznogo dispansera (glavvrach - F.M.Ismailov) i kafedry fakul'tetskoy terapii (sav. - dotsent Ye.A. Pletnev) Turkmenskogo gosudarstvennogo meditsinskogo instituta imeni I.V.Stalina.

(TURERCULOSIS)

ISMAILOV, F.M. Course of pneumopleuritis in pulmonary tuberculosis patients in the mountain olimate conditions at Kalinin Sanutorium. Zdrav. Turk. 5 no.3:23-27 My.Je. '61. 1. Is kafedry fakul'tetskoy terapii (sav. - dotsent Ys.A.Fletnev) Turkmenskogo gosudarstvennogo meditsinakogo instituta imeni Stalina. (KALININ.—TUBERCULOSIS.—HOSPITAIS AND SANATORIUMS) (PLEURA:—DISEASES)

TAUNITE, F.I.; ISKANDEROVA, I.I.; OVEZOV, S.O.; ISMAILOV, F.M.

Some data on the characteristics of tuberculous disease in the population of Kaakhka District. Zdrav. Turk. 6 no.3:8-11 My-Je '62. (MIRA 15:6)

1. Iz kafedry fakultetskoy terapii (zav. - dotsent Ye.A. Pletnev) Turkmenskogo gosudarstvennogo meditsinskogo instituta i Respublikanskogo protivotuberkuleznogo dispansera (glavnyy vrach F.M. Ismailov).

(KAAKHKA DISTRICT—TUBERCULOSIS)

and the united states the state of the state

Initial experience with lung resection in tuberculosis. Zdrav. Turk. 6 no.3:11-14 My-Je 162. (MIRA 15:6)

l. Iz kafedr propedevticheskoy khirurgii (zav. - prof. N.M. Tachmuradov), fakul'tetskoy terapii (zav. - dotsent Ye.A. Pletnev) Turkmenskogo gosudarstvennogo meditsinskogo instituta i Turkmenskogo respublikanskogo protivotuberkuleznogo dispansera (glavnyy vrach F.M. Ismailov).

(TURERCULOSIS) (LUNGS—SURGERY)

Second of the Company of the Company

Results of a pneumothorax treatment of pulmonary tuberculosis in a sanitorium under mointain climatic conditions. Zdrav.

Turk. 7 no.5:3-6 (41) May '63. (MIRA 16:8)

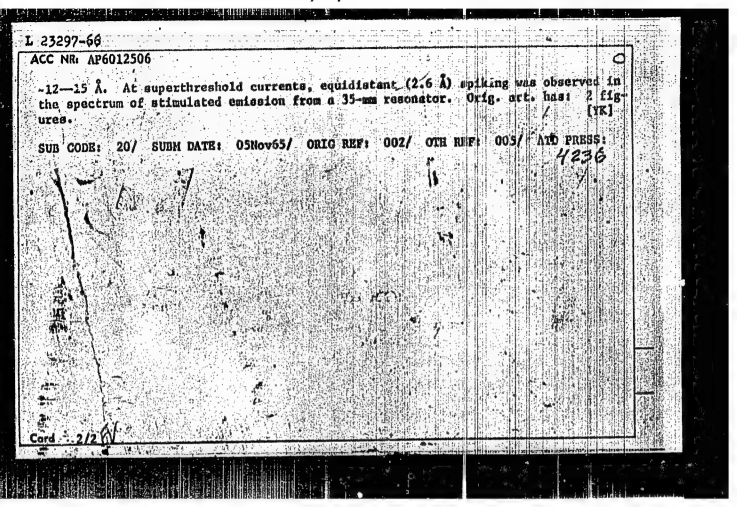
1. Iz kafedry fakul tetskoy terapii (zav. - dotsent Y.A.Pletnev)
Turkmenskogo gosudarstvennogo meditsinskogo instituta.
(TURMENISTAN—TUBERCULOSIS) (PNEUMOTHORAX)

Effectiveness of surgical treatment in pulmonary tuberculosis.

Zdrav. Turk. 8 no.1:8-11 Ja '64. (MIRA 17:5)

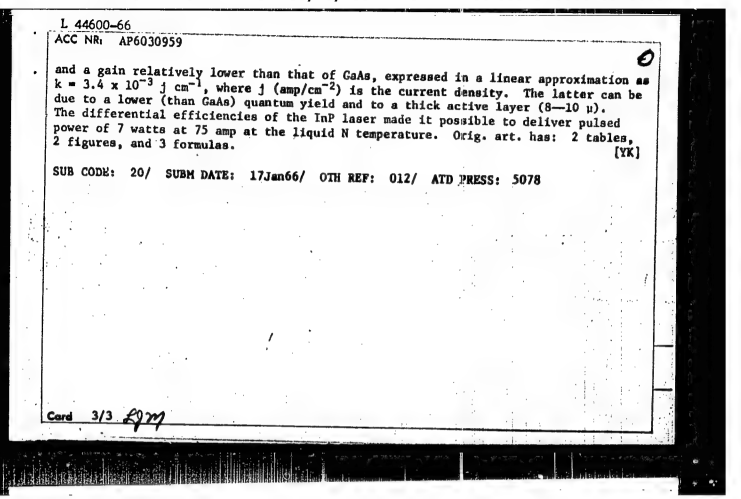
1. Iz legochno-khirurgicheskogo otdeleniya (zaveduyushchiy F.M. Ismailov) Turkmenskogo nauchno-isaledovatel akego instituta tuberkuleza (direktor A.A. Akhundov, nauchny; rukovoditel ... dotsent Ye.A. Pletnev).

T/EWP(t)/EWE SOURCE CODE: L 23297-66 FHD/EWT(1)/EWT(m)/EEC /EWP(k)/EW/(166/00B/004/1283/1285 ACC NRI AP6012506 , WG/JD AUTHOR: Yeliseyev, P. G.; Ismailov, I.; Nashel'skiy, A. Ya.; Ostrovskaya, V. Z. 4 ORG: Physics Institute im. P. N. Lebedev AN SSSR, Moscow, (Fizicheskiy institut /2 AN SSSR) TITLE: Coherent radiation of an indium arsenide-phosphide pen diods 21 2 SOURCE: Fizika tverdogo tela, v. 8, no. 4, 1966, 1283-1285 TOPIC TAGS: coherent radiation pm diode, indium arsenide, indium phosphide, solid state laser, infrared laser ABSTRACT: InPAs crystals were obtained by two-temperature step-by-step synthesis (A. Ya. Nashel'skiy, Byull. izobret., no. 12,40, 1960) infoculjunction with oriented crystallization. Subsequent treatment of synthesized specimens (P = 94%, As = 6%) containing large (1 cm3) seeds was similar to that used in the preparation of GaAs diode lasers 17 The diffusion of the acceptor impurity (Zn) from ZnAs was carried out in a sealed tube at 750C during a period of 30 min. Fabry-Perdt type resonators were used with distances between mirrors of 0.5 and 0.35 mm | Coherent radiation from these specimens was at 0.942 u and the threshold current densities at 77% were from 2.5 to 6.0 x 103 amp cm-2. Line narrowing was observed at threshold currents (-5300 amp·cm-2) and at 1.5-2 times their value produced spectral widths of Card 1/2



EWT(1)/EWT(m)/EEC(k)-2/T/EWP(k)/EWP(t)/ETI LJP(c) #G/JD SOURCE CODE: UR/0181/66/008/009/2610/2615 ACC NR: AP6030959 AUTHOR: Basov, N. G.; Yeliseyev, P. G.; Ismailov, I.; Yakobson, S. V.; Nashel'skiy, 46 A. Ya.; Pinsker, I. Z. ORG: Physics Institute im. P. N. Lebedev, AN SSSR, Moscow (Fizicheskiy institut AN SSSR) TITLE: Certain properties of inP lasers SOURCE: Fizika tverdogo tela, v. 8, no. 9, 1966, 2610-2615 TOPIC TAGS: solid state laser, semiconductor laser, indium phosphide laser, infrared laser, INDIUM COMPOUND, PHOSPHIDE ABSTRACT: Stimulated emission of InP diodes in the 9060-9080 A region was compared with that of their GaAs counterparts (see Table 1). InP bars were prepared by the directed crystallization method in the form of large-size polycrystals grained in the direction of the bar axis. The bars were tellurium-doped with electron concentrations of 5.1017 cm-3. The diffusion of zinc from the gas phase into polished plates each containing 2-3 seeds took place at 750C over a 30-min period. The depth of the p-n junction was 35 µ. The electrical contacts were made of gold which was sputtered on plates at 400C. The bar ends were polished and the sides were roughly worked. The GaAs diodes were prepared in a similar manner with the following exceptions: diffusion of zinc into GaAs lasted 4 hr at 850C under excess As pressure, and the resonator

C NR: AP6030959 Table. 1. Basic characteristics of InP and GaAs laser	s	
Table. I. Basic Characteristics	InP	GaAs
lectron concentration in the n-region, cm ⁻³ lectron mobility in the n-region, cm ² /v·sec concentration of zinc in the gaseous phase during diffusion, cm ⁻³ liffusion temperature, °C liffusion time, hours length of Fabry-Perot resonator, mm _o length of stimulated emission, A linreshold current density, amp/cm ² Threshold current density after one surface is silvered, amp/cm ² Loss factor α, cm ⁻¹ Gain divided by current density, β, cm·amp ⁻¹	2000 3·10 ¹⁸ 750 0.5 0.8 9070 7200 4700	850 4
surfaces and diffusion plane were produced by cleavage along the confifusion depth in both cases was almost identical. As regards the vity, InP lasers (5—7°) were shown to be superior to GaAs lasers factor of 3 or 4. InP laser diodes were characterized by a low log	/1/1U	I NU B



ACC NR. APG036992 (A,N) SOURCE CODE: UR/0181/66/008/011/3383/3386

AUTHOR: Yeliseyev, P. G.; Ismailov, I.; Ormont, A. B.; Yunovich, A. E.

ORG: Moscow State University im. M. V. Lomonosov (Moskovskiy gosudarstvennyy universitet); Physics Institute im. P.N. Lebedev, AN SSR, Moscow (Fizicheskiy institut)

TITLE: Spontaneous radiative recombination in InP p-n junctions at low currents

SOURCE: Fizika tverdogo tela, v. 8, no. 11, 1966, 3383-3386

TOPIC TAGS: indium compound, phosphide, pn junction, radiative recombination, emission spectrum, volt ampere characteristic, tunnel effect, line shift, temperature dependence

ABSTRACT: The authors investigated the emission spectra and the volt-ampere characteristics of diffusion p-n junctions in InP at 9,°77, and 300K, at current densities up to 10² a/cm². Data are presented on the emission of strongly doped InP p-n junctions at a weak injection level, and the presence of several emission bands as demonstrated, including one which is undoubtedly connected with the "diagonal" tunneling of electrons through the p-n junction, similar to that occurring in GaAs diodes. The samples were made from large-block polycrystals of InP, doped with tellurium, and the p-n junctions were produced by diffusion of zinc at 750C. Two groups of samples were prepared, with slightly different volt-ampere characteristics. The emission spectra exhibited three bands, connected with the different transitions which are tentatively identified. The widths of the emission lines are estimated and

Card 1/2

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AP6036992 ACC NR the temperature dependence of the line shift is given. One of the bands is connected with "diagonal" tunneling occurring at small forward bias on the junction (from 0.9 to 1.3 volts at 77K). With increasing voltage (1.35 - 1.40), a strong emission band appears with quantum energy much smaller than the width of the forbidden band, which predominates at high excitation levels and depends little on the current. In addition at 1.2 - 1.4 v a weak band appears, due to radiative transitions to a deep level, with a quantum energy near 1.0 ev. All these processes are similar to those described in the literature for GaAs diodes. The authors thank A. Ya. Nashel'skiy and S. V. Yakobson for supplying the InP crystals. Orig. art. has: 2 figures and 1 table. OTH REF: ORIG REF: 003/ SUBM DATE: SUB CODE:

ACC NR. AP7001323

SOURCE CODE: UR/0057/66/036/012/2213/2215

AUTHOR: Yeliseyev, P. G.; Ismailov, I.; Krasil'nikov, A. I.; Han'ko, M. A.; Strakhov, V. P.

ORG: Physics Institute im. P. N. Lebedev, AN SSSR, Hoscow (Fizicheskiy institut AN SSSR)

TITLE: Temperature dependence of the threshold current of injection-type lasers and their continuous emission under liquid nitrogen cooling

SOURCE: Zhurnal tekhnicheskoy fiziki, v. 36, no. 12, 1966, 2213-2215

TOPIC TAGS: laser, injection laser, laser threshold current, laser emission point, laser emission threshold, laser'diode

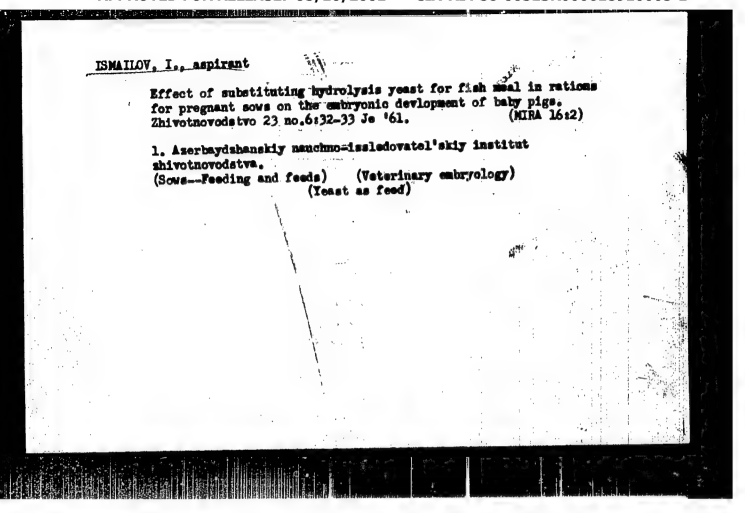
ABSTRACT: The temperature dependence of the threshold current in the 77—200K range was investigated on diodes prepared by vapor-phase and liquid-state epitaxy methods. The vapor-phase specimens were prepared in the conventional way; the epitaxial diodes were prepared by the liquid-phase epitaxy method (as described by Nelson in RCA Review, 24, 1963, 603) from a solution of gallim arsenide in gallium at 920C. The substrates were gallium arsenide p-type plates doped with zinc at a concentration of about 7×10^{19} cm⁻³. Graphs of threshold current vs. temperature for two epitaxial diodes show a linear dependence (gradients of 1.6 and 1.3% per degree). For vapor-phase specimens, the gradient is 3.9% at 77K; at higher temperatures the gradient declines slowly. The threshold current densities at 77K for vapor phase diodes lie Cord 1/2

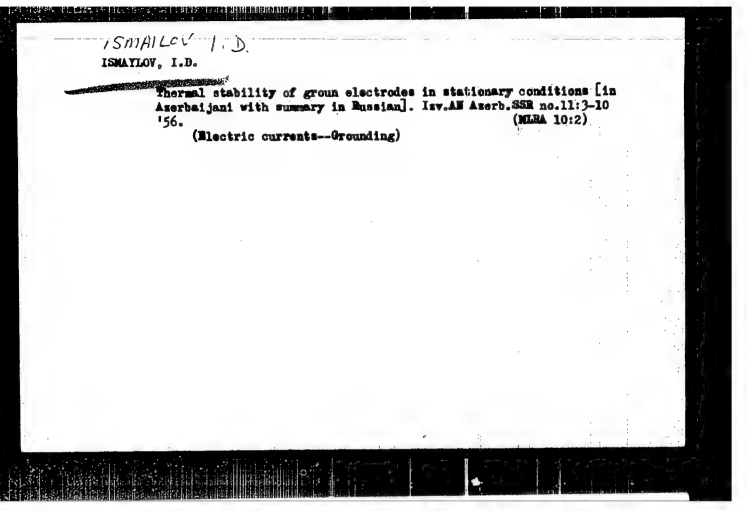
ACC NR: AP7001323

within the 800-2000 amp/cm² range, and for epitaxial specimens, between 1600-8000 amp/cm². A formula is given for the conditions of generation as a function of threshold current, voltage on the junction, thermal resistance of the diode, and diode cross section. The formula shows that, at the nitrogen temperature, the threshold current density should not exceed 5700-5800 amp/cm² for epitaxial diodes and 1900 amp/cm² for vapor-phase diodes. Continuous emission was obtained at 1200-1600 amp/cm² in a number of diodes, but in some the threshold was not reached because of overheating. This result suggests that the actual thermal resistance is 3 to 4 times higher than the calculated value. The difference is attributed to insufficient contact between the diode and the cooling agent. Orig. art. has: 1 figure and 2 formulas.

SUB CODE: 20/ SUBM DATE: 18Jul66/ ORIG REF: 002/ OTH REF: 012/ ATD PRESS: 5110

Card 2/2

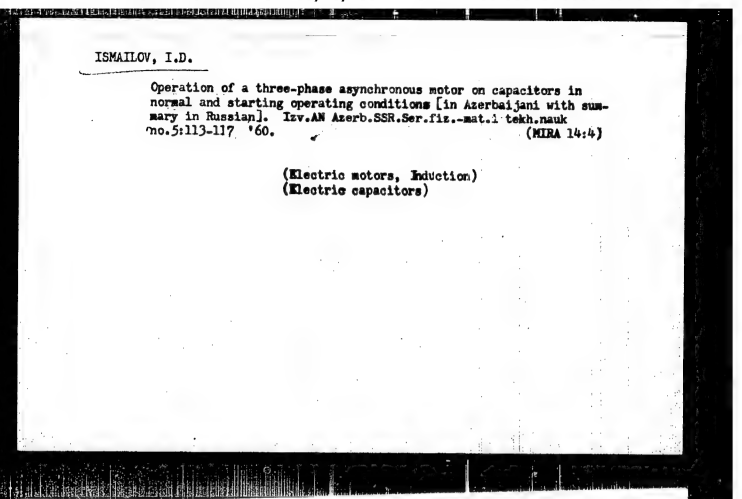




ISMAILOW, I. D. -- "The Use of Earth as a Phase Conductor in Field Networks." All-Union Sci Res Inst of the Electrification of Agriculture (VIESKh). Moscow, 1955. (Dissertation for the Degree of Candidate in Technical Sciences) (NCMZINIOB

ISMAILOV, I. D.

No 1 SOF Knizhnaya Lotopis', 1956, pp 102-122, 124



USSR / Forestry: Blology and Typology of the Forest.

K-1

Abs Jour: Ref Zhur-Biol., No 13, 1956, 58361

Author : Ismailov, I.I.

Inst : AS TadzhSSR, Department of Natural Sciences

Tital : The Peculiarities of the Growth of the Juniper, (Juniperus Turkestanica) in Relation to its Spread

Orig Pub: Izv. otd. yestestv. nauk AN TadzhSSR, 1957, No 22, 53-64

Abstract: The Turkestan Juniper grows more rapidly on well irrigated northern slopes with a melkozem (fine) soil and when cultivation is dense. On southern dry slopes, juniper groves are very sparsely planted and grow slowly. The increase in absolute height also retards growth. It is indicated that the

Card 1/2

Influence of campolon therapy on the level of some vitamins in the body in hepatitis. Izv.AN Uz.SSR.Ser.med. no.3:10-14 '59.

(MIRA 12:8)

1. Tashkentskiy gosudarstvennyy meditsinskiy institut. 2. Chlenkorrespondent AN UzSSR (for Ismallow).

(CAMPOLON) (LIVER--DISTASES) (VITAMINS)

ZUL'FUGARLY,D.I.; ISMAILOV,I.M.

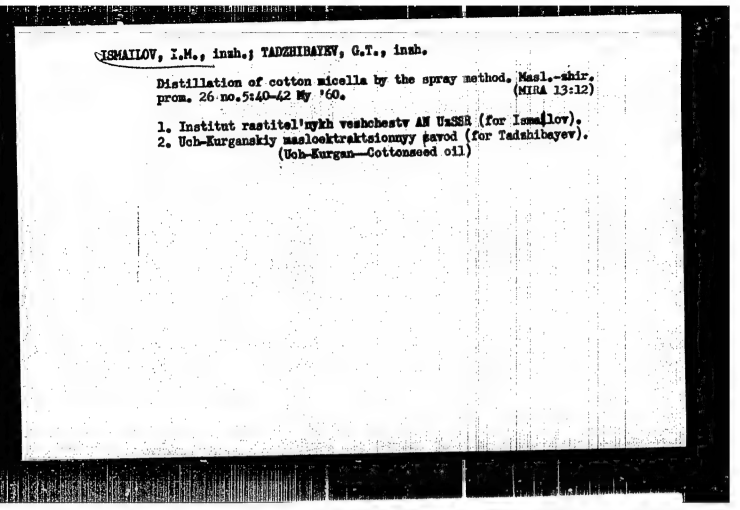
Analysis of coke elements in a depleted alumosilicate catalyser.
Dokl. AM Aserb. SSR 11 no.2:97-102 '55. (NIRA 8:10)

1. Aserbaydshanskiy namchno-issledovatel'skiy institut neftepererabatywayushchey promyshlennosti im. V.V.Kuyhysheva. Predstavleno daysvitel'nym chlenom Akademii nauk Aserbaydshanskoy

SSR M.F.Wagiyevym.

(Oracking process)

ISMAILOV, I.M., insh. Ways of reducing losses of gasoline in oil extraction plants of Usbekistan. Masl.-shir.prom. 25 no.10:43-45 (MIRA 13:2) 1. Institut khimii rastitel'nykh veshchestv i khlopka AM Usbekakoy SSR. (Usbekistan--Oil industries)



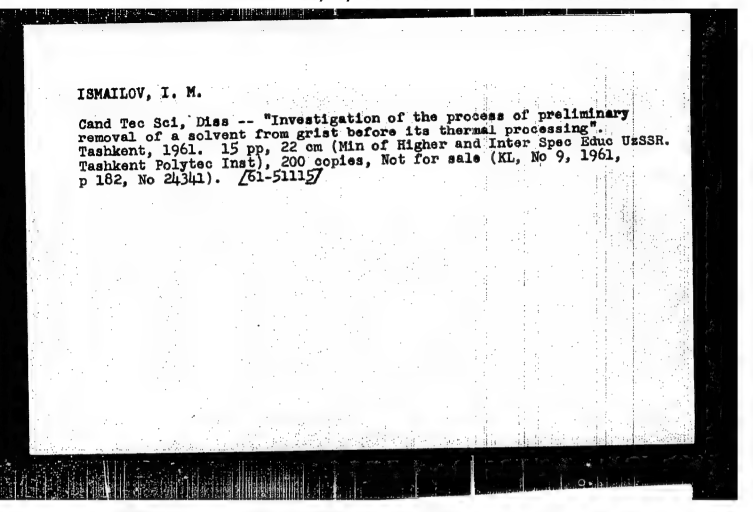
ISMAILOV, I.M., inzh.; GAVRILENKO, I.V., kand.tekhn.nauk; Prinimali uchastiye:

KUTTAVIN, S.M.; ORESHKIH, D.K.; TADZHIBAYEV, G.T.; AKHUNIZHAHOV, A.I.;

TONKIKH, P.I.; PANGHENKO, A.I.; FEL'DSHER, M.G.; VORCHINA, L.D.

Lowering the solvent content in seed meal before treatment in evaporators. Masl.-zhir.prom. 26 no.10:7-13 0 '60. (MIRA 13:10)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Ismailov, Gavrilenko). 2. Uch-Kurganskiy masloekstraksionyy zavod (for Kutyavin, Oreshkin, Tadzhibayev). 3. Sredneziatskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta zhirov (for Fanchenko, Fel'dsher, Voronina). (Uch-Kurgan-Oil industries-Equipment and supplies)



89127

\$/065/61/000/003/003/004 E194/E284

11.1210 AUTHOR:

Ismailov, I. M.

TITLE:

A Procedure for Determining the Filterability of

Fuel Grade T-1

PERIODICAL:

Khimiya i tekhnologiya topliv i masel, 1961, No. 3,

pp. 63-65

Cases of fuel filter blocking have occurred in aircraft using grade T-1 fuel. It was suggested that these blockages were due to the presence of naphthenic soaps in this fuel. To check this the filterability of the fuel was determined. Under refinery conditions filterability of the fuel was assessed by a method designated Ty 573-55 (TU 573-55) which consists in pumping forty litres of fuel through a model aircraft filter with a pressure on the filter of 0.3 kg/cm² and a final rate of filtration of 0.07 litres/min. The filter was made of felt and had a filtering surface of 1 cm². The method has been in use since 1954 and grade T-1 fuel has been found to filter satisfactorily, and in the great majority of cases the final filtration rate is over 0.07 litres/min. Lower values are obtained only if

Card 1/3

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89127 S/065/61/000/003/003/004 E194/E284

A Procedure for Determining the Filterability of Fuel Grade T-1 the final purification of the fuel is inadequate. Since the filterability test has been introduced customer complaints have ceased. In order to check the quality of fuel at the place of application a small instrument and laboratory procedure have been developed to determine the filterability of the fuel, the main developed to determine the filterability of the fuel, the main minimum amount of fuel necessary to obtain reliable results tests minimum amount of fuel necessary to obtain reliable results tests was found that filterability of the fuel could be reliably assesswas found that filterability of two litres and this amount was used ed by filtering a quantity of two litres and this amount was used end by filtering a quantity of two litres and this amount was used at two-litre vessel to which a pressure of 0.5 kg/cm² can be a two-litre vessel to which a pressure of steel grade EYa-IT cr of filter. The equipment is made either of steel grade EYa-IT cr of filter. The equipment is made either of steel grade EYa-IT cr of filter is washed with the test fuel, the filter element is filter is washed with the test fuel, the filter element is subjected to a pressure of 0.3 kg/cm². After 200 ml of fuel have

Card 2/3

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S/065/61/000/003/003/004 E194/E284

A Procedure for Determining the Filterability of Fuel Grade T-1

passed through the filter the initial rate is determined and then filtration rates are determined after 1 litre and 2 litres have passed. Experience shows that the fuel is satisfactory if the filtration rate is not less than 0.1 litres/min after 2 litres of fuel have passed. If the fuel is contaminated the filtration rate is much reduced. A typical initial rate of filtration is 0.7 litres per minute. The suitability of fuel is determined on site by alkaline reaction of aqueous extract. In the tests all reaction showing that no naphthenic soaps were present in the fuel. It is concluded that filter blocking is mainly due to on the filter without blocking it. There are 2 figures and 5 tables.

ASSOCIATION:

INKhP AN AZSSR (INKhP AS AZSSR)

Card 3/3

GAVRILENKO, I.V., kand.tekhn.nauk; ISMATLOV, I.M., inzh.

Lowering the solvent content in petal-shaped oil-cakes. Masl.(MIRA 14:3)

zhir.prom. 27 no.3:14-21 Mr *61.

1. Vsesoyuznyy nauchno-issledovatol*skiy institut zhirov.
(Cottonseed)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618910005-1"

ISMAILOV, I.M., kend.tekhn.nauk; MAKHMUDOV, A.U., inzh.; KLEPIKOV, V.G., inzh.; Prinimali uchastiye: GORYUNOVA, N.P.; VORONINA, L.D.; HARTOSH, F.K.; SOLDATKIN, P.S.; KORNEYCHUK, G.P.; KHAMIDOV, N.Kh.; SHUL'ZHENKO, I.P.

Method of grist conditioning according to moisture. Masl. - zhir.prom. 28 no.11:37-39 N *62. (MIRA 15:12)

1. Sredneasiatskiy filial Vsesoyuznogo nauchno-issledovateliskogo instituta zhirov (for Ismailov, Goryunova, Voronina, Bartosh). 2. Kattakurganskiy maslozhirovoy kombinat (for Makhmudov, Soldatkin, Korneychuk, Khamidov, Shulizhenko).

(0ils and fats)

real and a section of the property of the section o

GOVOR, V.M., inzh.; ISMAILOV, I.M., kand.tekhn.mank; YARMUKHAMEDOV, U.Z., inzh.; SOSNOVSKAYA, B.Ya., inzh.; KRIVORUCHKO, V.N., inzh.

Cooling of cottonseed oil cake prior to storege. Masl.-zhir.prom. 29 no.2: 40-41 F 163. (MIRA 16:4)

l. Upravleniye pishchevoy promyshlennosti Soveta narodnogo khosyaystva
Uzbekskoy SSR (for Govor). 2. Srednessiatakiy filial Vsesoyusnogo
nauchno-issledovatel skogo instituta zhirov (for Ismailov, Yarmukhamedov,
Sosnovskaya). 3. Yangiyul skiy maslozhirovoy kombinat (for
Krivoruchko).

(Oil cake—Storage)

ISMANLOV. I.M., kand. tekhn. nauk; TADZHIBAYEV, G.T., inzh.;

ROZENSRTEIN, G.V., inzh.

Experience in reducing oil losses in hull wastes. Masl.-shir.

prom. 29 no.3:31-32 Mr '63. (MIRA 16:4)

1. Sredneasiatskiy filial Vsesoyusnogo nauchno-issledovatel'skogo instituta shirov (for Ismailov). 2. Kohundskiy maslozhirovoy kombinat (for Tadshibayev, Rozenshteyn).

(Oils and fats)

Beren an imparament

KACHER, Ya.F., inzh.; ISMAILOY, I.M., kand. tekhn. nauk; KUCHMAR, O.G., inzh.; KRIVORUCHKO, N.V., inzh.

Pneumatic ChSP make seed cleaner. Masl.-zhir. prom. 29 no.8: 27-28 Ag '63. (MIRA 16:10)

1. Sredneaziatskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta zhirov (for Kacher, Ismailov, Kuchmar). 2. Yangiyul'skiy maslozhirovoy kombinat (for Krivoruchko).

GAVRILENKO, I.V., kand.tekhn.nauk; ISMAILOV, I.M., kand.tekhn.nauk

Use of oil cakes for solvent binding during extraction. Masl.-zhir.
prom. 29 no.9:14-16 S '63.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for
Gavrilenko). 2. Sredneaziatskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta zhirov (for Ismailov).

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